PCT

世界知的所有権機関 国際事務局 特許協力条約に基づいて公開された国際出願



(51) 国際特許分類6 A01K 67/027, C12N 5/16, C12P 21/08

(11) 国際公開番号

WO97/07671

(43) 国際公開日

1997年3月6日(06.03.97)

(21) 国際出願番号

PCT/JP96/02427

A1

(22) 国際出願日

1996年8月29日(29.08.96)

(30) 優先権データ

特願平7/242340 特願平8/27940 1995年8月29日(29.08.95)

1996年2月15日(15.02.96)

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(81) 指定国 AL, AM, AU, BB, BG, BR, CA, CN, CU, CZ, EE, GE, HU, IL, IS, JP, KG, KR, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, TR, TT, UA, US, UZ, VN, ARIPO特許 (KE, LS, MW, SD, SZ, UG), ユーラシア特許 (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), 欧州特許 (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI特許 (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

添付公開書類 国際調査報告書

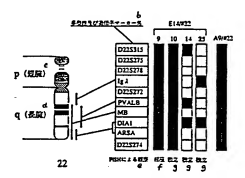
31

(54) Title: CHIMERIC ANIMAL AND METHOD FOR CONSTRUCTING THE SAME

(54)発明の名称 キメラ動物およびその作製法

(57) Abstract

A method for constructing a chimeric nonhuman animal which comprises preparing microcells containing one or more foreign chromosomes or fragments of the same, and transferring the foreign chromosome(s) or fragments of the same into cells having differentiative pluripotency via the fusion with the microcells; a chimeric nonhuman animal which can be constructed by the above method and offsprings of the same; tissues and cells originating in the same; a method for utilizing the tissues and cells; cells which contain one or more foreign chromosomes or fragments of the same and sustain differentiative pluripotency; a method for constructing the cells; and a method for utilizing the cells.



Q. EI4新性株におけるヒトコ音染色体(断片)の保持(PCR界析)

Retention of human chromosome No. 22
(fragment) in El4-tolerant strain (PCT snmlymis)

... polymorphism and gene marker names

c ... short arm

l ... long arm

e ... observation by FISH

f ... translocating

g ... independent

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP96/02427

1	ASSIFICATION OF SUBJECT MATTER						
	Int. Cl ⁶ A01K67/027, C12N5/16, C12P21/08						
	According to International Patent Classification (IPC) or to both national classification and IPC						
	LDS SEARCHED		·				
	Minimum documentation searched (classification system followed by classification symbols)						
Int. Cl ⁶ A01K67/027, Cl2N5/16, Cl2P21/08							
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched							
Electronic d	ata base consulted during the international search (name	of data base and, where practicable, search t	erms used)				
BIOSIS							
C. DOCT	MENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.				
¥	Ted K. Choi et al., Nature p. 117-123 (1993)	Genetics Vol. 4,	1 - 31				
¥	I. Jean McGowan-Jordan et al., Cancer Res. Vol. 54, p. 2568-2572 (1994)		1 - 31				
Y	P.J. Saxon et al., EMBO J. Vol. 5, No. 13, p. 3461-3466 (1986)		1 - 31				
Y	M. Koi et al., Jpn. J. Cancer Res. Vol. 80, p. 413-418 (1989)		1 - 31				
	/ \	<i>f</i>)					
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Furthe	er documents are listed in the continuation of Box C.	See patent family annex.					
 Special categories of cited documents: "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand 							
to be of particular relevance the principle or theory underlying the invention "E" earlier document but published on or after the international filling date "X" document of particular relevance; the claimed invention cannot be							
"L" docume	at which may throw doubts on priority claim(s) or which is establish the publication date of another citation or other	considered movel or cannot be considered when the document is taken along	ered to involve an inventive				
special "O" docume	reason (as specified) ant referring to an oral disclosure, use, exhibition or other	"Y" document of particular relevance; the considered to involve an inventive	step when the document is				
"P" docume	means commons with option open more open occurrents, such combination being obtained in the set						
Date of the actual completion of the international search Date of mailing of the international search report							
November 22, 1996 (22. 11. 96) December 3, 1996 (03. 12. 96)							
Name and mailing address of the ISA/ Authorized officer							
Japa	nnese Patent Office						
Facsimile No.		Telephone No.					

Form PCT/ISA/210 (second sheet) (July 1992)

A. 発明の属する分野の分類(国際特許分類(IPC))

Int. Cl. A01K 67/027, C12N 5/16, C12P 21/08

B. 調査を行った分野

調査を行った最小限資料(国際特許分類(IPC))

Int. Cl. 6 A01K 67/027, C12N 5/16, C12P 21/08

最小限資料以外の資料で調査を行った分野に含まれるもの

国際調査で使用した電子データベース(データベースの名称、調査に使用した用語)

BIOSIS

	ちと認められる文献	
引用文献の カテゴリー*	引用文献名 及び一部の箇所が関連するときは、その関連する箇所の表示	関連する 請求の範囲の番号
Y	Ted K. Choi et al, Nature Genetics vol. 4, p. 117-123 (1993)	1-31
Y	I. Jean McGowan-Jordan et al, Cancer Res. vol. 54, p. 2568-2572 (1994)	1-31
Y	P. J. Saxon et al, EMBO J. vol. 5 no. 13, p. 3461-3466 (1986)	1-31
Y	M. Koi et al, Jpn. J. Cancer Res. vol. 80 p. 413-418 (1989)	1-3,1
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│ │ C欄の続きにも文献が列挙	されてい	ろ.
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□ パテントファミリーに関する別紙を参照。

* 引用文献のカテゴリー

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- 「A」特に関連のある文献ではなく、一般的技術水準を示す もの
- 「E」先行文献ではあるが、国際出願日以後に公表されたもの
- 「L」優先権主張に疑義を提起する文献又は他の文献の発行 日若しくは他の特別な理由を確立するために引用する 文献(理由を付す)
- 「O」口頭による開示、使用、展示等に督及する文献
- 「P」国際出願日前で、かつ優先権の主張の基礎となる出題

- の日の後に公表された文献
- 「T」国際出願日又は優先日後に公表された文献であって て出願と矛盾するものではなく、発明の原理又は理 論の理解のために引用するもの
- 「X」特に関連のある文献であって、当該文献のみで発明 の新規性又は進歩性がないと考えられるもの
- 「Y」特に関連のある文献であって、当該文献と他の1以 上の文献との、当業者にとって自明である組合せに よって進歩性がないと考えられるもの
- 「&」同一パテントファミリー文献

国際調査を完了した日 22.11.96 国際調査報告の発送日 03.12.96 特許庁審査官(権限のある職員) 2B

日本国特許庁 (ISA/JP) 郵便番号100 東京都千代田区霞が関三丁目4番3号

長井 啓子 印

電話番号 03-3581-1101 内線 3236

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様式PCT/ISA/210 (第2ページ) (1992年7月)

Derwent abstract of WO 97/07671

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DIALOG(R) File 351: Derwent WPI
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011200897
WPI Acc No: 1997-178822/199716
XRAM Acc No: C97-057484
XRPX Acc No: N97-147428
 Chimeric animal containing foreign chromosome - for expression of a
 foreign gene, e.g. an antibody
Patent Assignee: KIRIN BEER KK (KIRI ); KIRIN BREWERY KK (KIRI )
Inventor: HANAOKA K; ISHIDA I; OSHIMURA M; TOMIZUKA K; YOSHIDA H
Number of Countries: 066 Number of Patents: 011
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                    Date
              A1 19970306
                             WO 96JP2427
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                                                 19960829
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              A2 19970514 EP 96113839
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                                                 19980228
Priority Applications (No Type Date): JP 9627940 A 19960215; JP 95242340 A
  19950829
Cited Patents: No-SR.Pub; 3.Jnl.Ref
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
              A1 J 142 A01K-067/027
WO 9707671
   Designated States (National): AL AM AU BB BG BR CA CN CU CZ EE GE HU IL
   IS JP KG KR LK LR LT LV MD MG MK MN MX NO NZ PL RO SG SI SK TR TT UA US
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE
   LS LU MC MW NL OA PT SD SE SZ UG
             A2 E 108 C12N-015/00
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
                                     Based on patent WO 9707671
AU 9668376
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EP 773288
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                       A01K-067/027 Based on patent WO 9707671
EP 843961
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   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
CN 1200014
                       A01K-067/027
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JP 11313576 A 60 A01K-067/027 Div ex application JP 97510126

JP 3030092 B2 65 A01K-067/027 Based on patent WO 9707671

AU 718138 B A01K-067/027 Previous Publ. patent AU 9668376

Based on patent WO 9707671

KR 99044300 A A01K-067/027 Based on patent WO 9707671

Abstract (Basic): WO 9707671 A

A new chimeric non-human anima, pref. a mouse, containing a foreign chromosome(s) or fragments thereof, is produced as follows: (1) a hybrid cell is obtained by fusion of a cell containing the foreign chromosome with a cell having the ability to form microcells; (2) preparing microcells, and fusing with cells having differentiative pluripotency to form cells having differentiative pluripotency and containing the foreign chromosome; (3) introducing these cells into an embryo, then implanting and bringing to term.

USE - The expression of foreign genes (esp. human genes) in a non-human animal is useful for efficient production of proteins, esp. of human antibodies.

Dwg.0/25

Title Terms: CHIMERIC; ANIMAL; CONTAIN; FOREIGN; CHROMOSOME; EXPRESS; FOREIGN; GENE; ANTIBODY

Derwent Class: B04; D16; P14

International Patent Class (Main): A01K-067/027; C12N-015/00

International Patent Class (Additional): C07K-016/00; C12N-005/10;

C12N-005/16; C12N-015/02; C12N-015/08; C12N-015/90; C12P-021/08

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): B04-P0100E; B04-P01E; D05-H09; D05-H16A Chemical Fragment Codes (M1):

01 M423 M710 M903 N135 Q233 V600 V644

02 M423 M720 M903 N136 Q233 V600 V611 V752

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